APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Data of Clina in State Engineer's Office	DEC 31 1986 <u>HH6-1979 NEW PRIORITY DATE/SEPT-3-1985</u>
	OCT 2 5 1979
	NOV 5 1979
Corrected application filed	
Map filed	NDV 5 1979
The applicant John R.	Isom and Olive A. Isom
P.O. Box 96A	of Pahrump City or Town
	, hereby make 1. application for permission to appropriate the public
	r stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give n	ames of members.)
1. The source of the proposed appropriation	on is underground water source Name of stream, lake or other source.
2. The amount of water applied for is	.0028 cfs (1800 gallons/day) second-feet One second-foot equals 448.83 gals, per min.
(a) If stored in reservoir give number of	f acre-feetacre-feet
3. The water to be used forComm	ercial use Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:	;
(a) Irrigation (state number of acres to	be irrigated)
(b) Stockwater (state number and kinds	s of animals to be watered)
(c) Other use (describe fully under "N	o. 12. Remarks") see #12 remarks
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stre	eam ————————————————————————————————————
53 East, MDM, bearing No Describe as being within a 40-acre subdivision	curce at the following point: in the Northwest Quarter (NW_4^1) of Section 14, Township 20 South, Range rth 15°15'22" West a distance of 918.57 feet on of public survey, and by course and distance to a section corner. If on unsurveyed land,
it should be stated.	of the $ ext{NW}_4^1$ of the $ ext{SW}_4^1$ of said Section 14
Des	ock E of "Official map of Pahrump", (aka) cribe by legal subdivision, if on unsurveyed land it should be so stated.
Raycraft Subdivision, Do	c. No. 11045 Date, July 6, 1953, recorded in
Nye County Recorders Off	ice, Nye County, Nevada - Being a portion of
the SW_4^1 of the NW_4^1 of th	e SW4 of Section 14, Township 20 South, Range
53 East, MDM.	
7. Use will begin about January 1 Day and Mor	st and end about <u>December 31st</u> , of each year. Day and Month
	r the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or stor	age works.) Drilled well approximately 150 feet
	d Distribution system. d, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

0 E-4:		\$4,	000 00	
•				(5)
				(5) years
cons	sumptive use. This commerces square feet	cial use will co	ensist of one existed commercial buil	pe of units to be served or annusting Building 1600
	proposed un	it will have res ing_is_planned.	st room facilities	uare feet. Fast s. A minimum amount
Applican	t.John R. Isor	n and Olive A. I		
			Bys/John RIso s/ Olive A. Is	om
Compare	d lp/js	gk/ja 	Pahrump, Nevad	la 89041
•		APPROVAL	OF STATE ENGINE	ΞR
	s is to certify that I is limitations and cond		ing application, and do here	by grant the same, subject to the
amount o right ol placed reasonal two (2) nust be	of water herein btained under t to beneficial u ble lowering of inch opening f installed and	granted is only a his permit will be se. It is also under the static water or measuring depth maintained to preven	temporary allowance dependent upon the a derstood that this ri level. This well sha to water. If the we ent waste. A totaliz	s understood that the and that the final wat amount of water actuallight must allow for a all be equipped with a all is flowing, a valvering meter must be in-
accurate neter mi tion of Enginee of the v	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein gr	must be kept of ward before any use of this source is loo NRS 534.030. The stanted at any and a	f water begins, or be cated within an area State retains the rig ll times.	cial use. The totalizing fore the Proof of Computer designated by the State of the use
accurate meter mo tion of Engineed of the v	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein gr	must be kept of wa d before any use o This source is lo NRS 534.030. The S anted at any and a	ter placed to benefice f water begins, or becated within an area State retains the right times.	cial use. The totalizing fore the Proof of Computer designated by the State of the use
neter motion of ingineer of the v	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein gr	must be kept of ward before any use of the source is low NRS 534.030. The santed at any and a superpropriated shall be limited.	ter placed to benefice f water begins, or becated within an area State retains the right limes.	cial use. The totalizing the Proof of Computer of Computer States of the States of the Use of the U
neter meter	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein gr	must be kept of ward before any use of This source is low NRS 534.030. The santed at any and a oppropriated shall be limited 0.0028	ter placed to benefice f water begins, or be cated within an area state retains the right limes. In times. In the amount which can but cubic feet per seconds but	cial use. The totalizing fore the Proof of Computer designated by the State of the use o
The amount to exceed 329 m	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grunt of water to be approved.	must be kept of ward before any use of This source is low NRS 534.030. The Stanted at any and a propriated shall be limited 0.0028.	ter placed to benefice f water begins, or becated within an area State retains the right limes. d to the amount which can cubic feet per second.	cial use. The totalizing fore the Proof of Complete designated by the State of the use o
The amount to exceed 329 m	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grunt of water to be approved.	must be kept of ward before any use of This source is low NRS 534.030. The Stanted at any and a propriated shall be limited 0.0028.	ter placed to benefice f water begins, or becated within an area State retains the right limes. d to the amount which can cubic feet per second.	cial use. The totalizing fore the Proof of Complete designated by the State of the use o
The amor	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grunt of water to be appropriately be appropriately million gallons onstruction work shall	must be kept of ward before any use of This source is low NRS 534.030. The stanted at any and a propriated shall be limited 0.0028 annually.	ter placed to benefice f water begins, or becated within an area State retains the right limes. If times, the amount which can cubic feet per second, but	cial use. The totalizing fore the Proof of Complete designated by the State of the use o
The amore not to exceed to Actual co	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grund of water to be appropriately by a propriately be appropriately b	must be kept of ward before any use of This source is low NRS 534.030. The stanted at any and a compropriated shall be limited 0.0028 annually. begin on or before	ter placed to benefice f water begins, or becated within an area State retains the right limes. In times. At to the amount which can but but feet per second.	cial use. The totalizing fore the Proof of Complete designated by the State of the use o
The amore actual co	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grunt of water herein grunt of water to be appropriately be appropriately and the prosecuted with each of work shall commencement of work shall commencement of works to be prosecuted with	must be kept of ward before any use of This source is low NRS 534.030. The stanted at any and a source and a source and the source of the sour	ter placed to benefice f water begins, or be cated within an area. State retains the right limes. d to the amount which can but be completed on or before	cial use. The totalizing fore the Proof of Complete designated by the State of the use o
The amount to exceed accurate meter mutual confirmation of the variation of the variation and to exceed accurate to exceed accu	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grant of water herein grant of water be approximately million gallons commencement of work shall commencement of work stall completion of work s	must be kept of ward before any use of This source is loo NRS 534.030. The stanted at any and a compropriated shall be limited 0.0028 annually. I begin on or before	ter placed to benefice f water begins, or be cated within an area State retains the right limes. d to the amount which can cubic feet per second, but be completed on or before.	cial use. The totalizing fore the Proof of Complete designated by the State of the use o
The amore actual coefficients of the way and the way and the way are also and the way are als	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grant of water herein grant of water herein grant of work shall commencement of work state be prosecuted with completion of work state of water to beneficial water to be water to beneficial water to be	must be kept of ward before any use of This source is loo NRS 534.030. The Stanted at any and a compropriated shall be limited 0.0028 annually. The begin on or before	ter placed to benefice f water begins, or be cated within an area State retains the rig ll times. d to the amount which can cubic feet per second. but be completed on or before or before	cial use. The totalizing fore the Proof of Complete designated by the State of the use o
The amount to exceed a couraction of the warms of the war	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grant of water herein grant of water herein grant of water million gallons commencement of wo ast be prosecuted with completion of work so of water to benefit the application of water to the application of water to benefit the application of water to be measurements of water to be measurements of water to be measurements of water to be measurements.	must be kept of ward before any use of This source is loo NRS 534.030. The stanted at any and a santed at any any any and a santed at any	ter placed to benefice f water begins, or becated within an area State retains the right limes. d to the amount which can cubic feet per second, but be completed on or before	cial use. The totalizing fore the Proof of Complete designated by the State of the regulate the use of the use of the applied to beneficial use, and to exceed April 15, 1981 April 15, 1982 April 15, 1982 April 15, 1984 May 15, 1984
The amore accurate to of the variation o	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grant and maintained water herein grant to water herein grant struction work shall commencement of wo ast be prosecuted with completion of work so on of water to benefit the application of water to benefit application of water to benefit the application of water to benefit application of water to benefit the application of water to benefit the application of water to benefit application of water to benefit application of work filed. JAN	must be kept of ward before any use of This source is loo NRS 534.030. The stanted at any and a santed before sork shall be filed before and shall be filed before cial use shall be made on the to beneficial use shall be filed before and stanted at 1.1981. IN TO 1982.	ter placed to benefice f water begins, or be cated within an area State retains the rig ll times. d to the amount which can cubic feet per second. but be completed on or before or before be filed on or before estimony whereof, i where it is to be the complete of Nevada, have it tate Engineer of Nevada, have it	cial use. The totalizing fore the Proof of Complete designated by the State of the regulate the use of the use of the applied to beneficial use, and to exceed April 15, 1981 April 15, 1982 April 15, 1982 April 15, 1984 May 15, 1984
The amore to exceed a couract of the warms o	and maintained e measurements ust be installe Work is filed. r, pursuant to water herein grant and maintained water herein grant to water herein grant struction work shall commencement of wonstruction of work shall completion of work show of water to benefit the application of water to benefit water to work filed water to water to be water	must be kept of ward before any use of This source is loo NRS 534.030. The stanted at any and a santed before and shall be filed before and shall be filed before cial use shall be made on ster to beneficial use shall be filed before at the total use shall be filed before cial use	ter placed to benefice f water begins, or be cated within an area State retains the rig ll times. d to the amount which can cubic feet per second. but be completed on or before or before be filed on or before estimony whereof, i where it is to be the complete of Nevada, have it tate Engineer of Nevada, have it	tial use. The totalizing fore the Proof of Complete designated by the State of the regulate the use of the applied to beneficial use, and the exceed April 15, 1981 April 15, 1982 April 15, 1982 April 15, 1984 May 15, 1984 May 15, 1984